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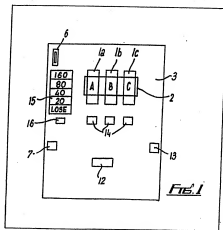
(54) Entertainment machines

(67) A coin-operated entertainment mechine such as a fruit machine is operated by a player to produce a displeyed combination of symbols. When e winning combination is obtained a mechanism (10) is operated to give an eppropriate peyout, although first the player may be given the opportunity of chenging the

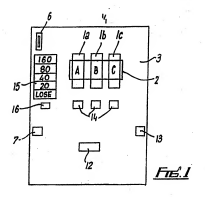
pay-out by operation of a gamble device (16).

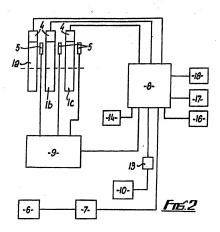
An adjustment mechanism (18) is elso provided and this can operate in correspondence with the gamble device to change the displeyed symbol combination to eccord with the changed per-out velue.

Hold buttons (14) may be provided for holding the displayed symbols during a subsequent game.



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This invention relates to coin or token-operated entertainment machines and is particularly eithough not exclusively concerned with such machines of the kind known as fruit machines.

It is known to provide a fruit mechine with e 'gamble' feature whereby, after etteining a win but before receiving e pay-out which corresponds to 10 such win, the player has the option of ectuating a gamble device which operates on e random besis and can modify the payout by increesing or cancelling same. This feature advantageously contributes to the entertainment velue of the

15 machine.

An object of the present invention is to provide en improved gamble device capable of contributing yet further to the entertainment velue of en entertainment mechine.

20 According to the invention therefore there is provided a coin or token-operated inetraliament machine comprising a plurality of mein displey regions, means operable to produce e displey of one or more symbols at each seld region, some combinations, means operable to produce e displey of winning combinations and others being losting combinations, a pay-out machanism operable to give a pay-out following e winning seld combination, the velue of the pay-out being different for different said winning combinations, a gemble device operable after production of e winning combination to chenge the value of the pay-out, and en edjustment mechanism operable in correspondence with the gemble device to

eccord with the chenged pey-out velue.
With this errangement, further entertainment
value cen be derived from the fact that the pleyer
cen initiate change of the displeyed symbol
combination et the same time es he gambles en
stellned win in the hope of obtaining en increese
of ney-out value.

35 change the displeyed symbol combinetion to

Moreover, yet further entertainment value cen be derived with the mechine of the invention in the case where player-operable hold controls are. provided (es is common with fruit mechines). which controls can be operated at the start of a game to hold existing displeyed symbols et one or more of the said display regions against change during the course of the ensuing geme. That is, at the end of one geme end following e win e player may be eble to obtain en increesed pey-out velue by operation of the gemble device and the resulting corresponding change in the displeyed symbol combination may carry forward to the next 120 geme whereby If the hold facility is then mede available the player may be eble to hold some or ell of the displayed symbols and thereby guarantee or increese the likelihood of egain 60 obteining the increesed pey-out velue.

The gemble device end the edjustment mechanism may become eveilable for operation on eil winning occesions or only on some such occasions on e random or predetermined basis.

When so eveilable preferably operation thereof is only effected when initieted by e player-operable control such as a press button.

Most preferably, the mechine incorporates e gamble indicator which comprises en

ambie indicator which comprises en arrangement of indications representative respectively of the different pey-out values obtainable with the mechine and also a lost or nil pey-out representation, the eppropriete such indication being illuminated etier operation of the gamble device to indicate the new pay-out value

 gamble device to indicate the new pay-out value obtained.
 The gamble device may be operable, preferably in e rendom manner, to select any of the pay-out

values (including a nil_pay-out) obtainable with the mechine, or eleteratively to select from a predetermined limited range of such values. In one embodiment the gamble device is operable to select from two pay-out values respectively above and below thet originelly obtained. With this embodiment and where the above mentioned

85 embodiment and where the ebove mentioned gemble indicator is provided, edventageously the errangement may be such that during eveilebility of the gamble feature but before operation of the gemble device the selectable values above and below the originally-obtained value are illuminated with fleshing lights (as for example by elternets

with fleshing lights (as for exemple by elternete lilumination thereof).

The gemble device mey be operable once only

per game or alternatively successive operations
thereof may be permitted whereby the player can
try to ettain successive increases in the pay-out
value. In the latter case the gamble device mey
cease to be operable when the highest pey-out
value is reached or following e decrease in the
100 pay-out value.

Most preferably the mechine of the invendion is e fult machine and the displeyed symbols (which mey be representation of fruit) ere selected et random es by the rotation of reals (usuelly three or 105 four resis) having such symbols marked eround the periphery thereof, or by the operation of a valu displey simulating such rotation of resis described in our co-pending British Application 2472/07/30, or by the random lillumination of

110 symbols on areas of a display panel, or otherwise. The invention will now be described further by wey of example only end with reference to the accompenying drawings, in which:—

Fig. 1 is e diegremmetic representation of e front penel of one form of an entertainment machine eccording to the present invention; and Fig. 2 is e diegram showing operational components of the machine.

The mechine is a fruit machine having three reads in 1, 10, 1c, which are rotatable within a housing behind a window 2 in a front panel 3 thereof. Each reed 1 has pictures of fruit (designated A, B, C) at 20 positions around the periphery of same, and rotation of each reel is inliteted and elso errested by a solenoid device 4 having a pewl engageable with teeth eround the edge of the real. Actuation of the solenoid 4 causes the pawl to be withdrawn from eneagement with the teeth end to cause the reel 1

to rotate freely, and deactuation of the solenoid causes the pewl to drop back into engagement with the teeth to errest the reel in one of the 20

stopping positions thereof in which one of the pictures of fruit on the periphery of same is in precise registration with the window 2. Each stopping position is identified by a respective coded arrangement of holes in a side wall of the reel end the codes ere read by a bank of 10 photosensitive devices 5 which receive light from

a light source or sources through the holes. In use, the machine is ectuated by a player by

insertion of one or more coins or tokens into e coin mechanism 6 end a starter button 7 is pressed to 15 operate a control unit 8 which causes the three reels 1 to be set in rotation for different random periods of time. When the reels come to rest, the stopping positions thereof ere identified by the photosensitive devices 5 in conjunction with deta 20 processing circultry 9 and a win indication is produced which may enable e pay-out mechaniam 10 to be actuated by a pey-out button 13 in the event that the identified stopping positions correspond to the display of a predetermined 25 winning combination of fruit (sey three fruit of the

seme kind) through the window 2. Coins or tokens peld out are delivered to the

pleyer through an outlet 12. In eccordance with conventional practice.

30 beneeth each reel there is provided a respective hold button 14. At the start of some games, as selected on a random basis, the hold buttons 14 are made available for operation and when so operated by the pleyer the or each pertaining reel is held egainst rotation during the course of the enaulna game.

At one side of the front penel 2 there is e gamble indicator 15 with a gemble button 16 beneath same. The Indicator comprises a series of marked indications constituting the different winning pay-out values which can be obtained with the machine (say 20, 40, 80, 160) and also a nii pay-out or lose indication. Whenever a win is obtained with the machine, the corresponding pay-out value is illumineted with steady light (by a respective bulb 17) on the indicator 15. At the same time, and as appropriate, indications above and below such velue are elternately illuminated with fleshing lights. The player now has the option of pressing the button 13 to obtain the pey-out corresponding to his win or of pressing the gamble 115 button 16 whereupon one of the said above and below indications is selected at random (and is Illuminated with steady light) and the player receives the corresponding new pey-out value (which will be greater or less than that originally Indicated) if he now presses the pay-out button 13. The arrangement may be such that the above and below indications always constitute respectively that immediately above and that immediately below the original indication or, alternatively, that immediately above and the lose indication. In the latter case if the player gambles

unsuccessfully he receives no pay-out, in the

65 former case an unsuccessful gamble may still result in a pay-out if the originel indication is ebove the lowest actual pey-out value (i.e. ebove 20 in the drawing). The arrangement may be such that the player is only ever allowed one gamble

per game. Alternatively, the player may be allowed successive gambles as long as such gambles are successful and until the highest pay-out value has been reached.

The gamble button is arranged also to operate a reel-position adjustment mechanism 18. After selection of a new pay-out value with the gamble button the mechanism 18 initiates adjustment of the positions of the reels 1 auch that the displayed combination of symbols on the winning line changes from the original winning combination to a new combination corresponding to the new pay-

out value. Thus, a winning combinetion of three like fruit may change to a winning combinetion of three other like fruit where an actual pay-out of greater or less value is obtained; and a winning combination of three like fruit may change to a losing combinating of three different fruit where

the pleyer gambles unsuccessfully.

Thus, when using the gemble facility the player can derive additional entertainment value from the corresponding change in the displayed symbols. Moreover, it will be eppreciated that a new symbol combination obtained as a consequence of use of the gemble button may carry forward to the start of the next game which may be advantageous to the player if the hold facility then becomes available. That is, in the next game the player mey be provided with the opportunity of holding some or all of the symbols of e high value winning 100 combination whereby guaranteeing or increasing the likelihood of e repeated high value pey-out.

Adjustment of the positions of the reels may be achieved in any suitable manner. This mey involve spinning the reels and then stopping same when 105 the sensors 5 detect occurrence (or imminence) of reel positions corresponding to the required new symbol combination. Alternatively, utilising knowledge of the sequence of symbols on the reels, the reels may be indexed through 110 predetermined numbers of stopping positions.

it is of course to be understood that the invention is not intended to be restricted to the details of the above embodiment which are described by way of example only.

Thus, for example, as an alternative to the use of the solenoids 4 and the code-reading sensors 5 it is possible to use, for example, respective stepper motors for driving the respective reels, and a position detection system which responds to and counts stopping positions from datum points on the reels (defined for example by light sensitive devices which receive light through holes in the reeis).

Moreover, as an alternative to the use of reels It 125 is possible to use a vdu display which simuletes the rotation of reels and in this case the gamble indicator may be displayed on a region of the vdu screen.

CLAIMS

- 1. A coln or token-oparated machina comprising a plurality of main display regions, means operabla to produce a display of one or more symbols at each sald region, soma combinations of sald displayed symbols baing winning combinations and others being iosing combinations, a pay-out machanism oparable to give a pay-out following a winning sald combination, the volue of the pay-out being different for different sald winning capitalities.
- give a pay-out following a winning said combination, the value of tha pay-out being different for different said winning combinations, a gamble device operable effet production of e winning combination to chenge the value of the pay-out, and en adjustmant mechanism operable in correspondence with the gamble device to chenge the displayed swippl combination to
- 2. A mechina according to claim 1, wherein pleyer-operable hold controls are provided, which controls can be operated at the start of game to hold existing displayed symbols at one or more of the said display regions against change during the course of the ensuing game.

accord with the changed pev-out value.

- 3. A machine according to claim 1 or 2, wherein the gemble device and the adjustment machanism become available for operation only on some winning occasions.
- A. A machine according to any one of claims 1 to 3, wherein said gambia davice and adjustment mechanism, when available for operation, are erranged to operate only when initiated by a player-operable control.
 - 5. A machina eccording to any one of claims 1

- to 4, including a gamble indicator which comprises an arrangament of indications representative respectively of tha different pay-out values obtainable with the mechine and else e lost or nil pay-out rapresentation, the appropriate such indication being illuminated after operation of the gamble device to indicate the new pay-out value
- obtained.

 6. A mechine according to eny one of claims 1 to 5, wharein tha gambia device is oparabla to
- to 5, wherein the gamble device is operable to select from two pay-out values respectively above and below that originally obtained.
 - 7. A machine according to cleims 5 end 6, wheelin the arrangement is such that during availability of the gamble feature but before operation of the gemble device the selectable values above end below the originally-obtained velue ere illuminated with fleshing lights.
 - 8. A machina according to any ona of claims 1 to 7, which is a fruit machina and wharein tha displayad symbols are selected at random by rotation of reals having such symbols marked around the periphary thereof.
 - A machina according to any one of claims 1 to 7, which is a fruit machina and wherein the displayed symbols are selected at random by the poperation of a vdu displey simulating the rotation of reals having such symbols merked around the periphary thereof.
 - A machine substantially as hereinbefore described with reference to and as illustrated in the accompanying drawings.

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